Message

From: Kanarek, Andrew [Kanarek.Andrew@epa.gov]

Sent: 1/29/2018 8:52:36 PM

To: Garber, Kristina [Garber.Kristina@epa.gov]

CC: Kyle, Lee [Kyle.Lee@epa.gov]

Subject: RE: could you please send me some of the citations for the sturgeon pop model papers?

Attachments: sturgeon_beamesderf_etal_2007.pdf; OCAP_BA_008.pdf; NMFS_1998_Shortnose Sturgeon Recovery Plan.pdf;

Frew et al-2015-Environmental Toxicology and Chemistry, pdf; Erickson and Webb 2007.pdf

Gross et al. 2002 Sturgeon conservation: Insights from elasticity analysis [AFSS]

To cite this article: Luis A. Vélez-Espino & Marten A. Koops (2009) Recovery Potential Assessment for Lake Sturgeon in Canadian Designatable Units, North American Journal of Fisheries Management, 29:4, 1065-1090, DOI: 10.1577/M08-034.1

Here's a quick grab at what I had easily accessible. I probably have a bunch more... as well as the generic population model that I developed.

Andrew R Kanarek, PhD

Ecological Modeler, Population Biologist Environmental Fate and Effects Division Office of Pesticide Programs, PYS-12845 US Environmental Protection Agency 1200 Pennsylvania Ave, NW (7507P) Washington, DC 20460

Phone: (703) 347-8223 Fax: (703) 305-0204

From: Garber, Kristina

Sent: Monday, January 29, 2018 3:32 PM

To: Kanarek, Andrew < Kanarek. Andrew@epa.gov>

Subject: could you please send me some of the citations for the sturgeon pop model papers?

Kris Garber, Senior Science Advisor Environmental Fate and Effects Division Office of Pesticide Programs US Environmental Protection Agency

Mail Code: 7507P

1200 Pennsylvania Ave NW Washington DC 20460-0001

Phone: 703-347-8940